



François Diederik REGOLI, MD, PhD

Senior Cardiologist,
Cardiology,
Fondazione Cardiocentro Ticino,
Via Tesserete 48,
6900 Lugano (CH)

*Telephone: +41 91 8053351
francois.regoli@cardiocentro.org*

PROFESSIONAL EXPERIENCE

Cardiocentro Ticino, Lugano, CH (since 01/2009)

Cardiologist, Interventional Electrophysiologist

- *Institutional Statistics' Responsible for the Swiss Electrophysiology and Pacing Group*
- *Responsible for the surveillance of cardiac implantable devices*
- *Responsible and coordinator of the "Lead Extraction Registry"*

*Activity focuses mainly on interventional electrophysiology and implantable cardiac device management.
Carries out several research projects.*

**Arrhythmologia and electrophysiology,
Bad Berka, Germany**

October 2008- December 2008

Formative period focusing on pulmonary vein isolation intervention for the treatment of atrial fibrillation.

**IRCCS Istituto Clinico Humanitas,
Rozzano (MI), Italia**

August 2004- September 2008

Attending Physician

Activity focused mainly on interventional electrophysiology and implantable cardiac device management.

FORMATION, CERTIFICATION AND DIPLOMAS

**EHRA certificate of competence for
Cardiac electrophysiology
(Level 1)**

August 2016

**Diploma of Continuous Education in
Cardiology released by the FMH**

July 2016

**EHRA certificates of competence for
Cardiac pacing and defibrillation
(Level 1 and 2)**

March 2016

**Registration to the cantonal medical
board and recognition of medical
diploma and Cardiology diploma**

2011-2013

**Registration to the register of
Physicians and conferred Medical
Practice Licence
Weimar, Thüringen, Germany**

October 2008

**Research Doctorate Diploma (PhD)
Cardiology University Department,
Hospital S. Orsola, Bologna, Italy**

May 2004- May 2007

*PhD in "Pathophysiology of Cardiac Insufficiency"
with focus on cardiac resynchronization therapy.*

**Fellow in “Interventional Clinical EP”,
Cardiology University Clinic,
Magdeburg University Hospital,
Magdeburg, Germany**

May 2003- May 2004

*Formative period focusing on developing the theoretical and practical
aspects of transcatheter ablation for the treatment of cardiac arrhythmias.*

Cardiology specialty Diploma, University of Ferrara, Ferrara, Italia	September 1999- October 2003
Conferred Medical Practice License Ferrara, Italia	May 2000
Medicine and Surgery Dip. (MD), University of Ferrara, Ferrara, Italia	September 1993- July1999
MA Diploma- International and Comparative Politics Ottawa University, Ottawa, Canada	1993
BA (Bachelor of Arts) Diploma Political Science and History McGill University, Montréal, Canada	June 1992

LINGUISTIC SKILLS

English, French, Italian, German, Spanish (only basic)

RECOGNITIONS AND PRIZES

- *Special prize for the best article in clinical research 2015, 35-45 years age group, Giornata della Ricerca 2016, Centro dei Congressi, Lugano, March 18th 2016.*
- *Prize of the “Albo dei Medici, Chirurgi e Odontoiatri della Provincia di Ferrara”, IV° giornata del Medico-Aula Magna dell’Università, Ferrara, May 2004.*
- *Prize for the best Medicine and Surgery Thesis in 1999,
Premio Cav. Ettore Covoni, Croce Rossa Italiana, December 2000.*

REFERENCES

*Prof. T. Moccetti
Cardiologia,
Cardiocentro Ticino.
Lugano
tiziano.moccetti@cardiocentro.org*

*Prof. A. Auricchio,
Cardiologia,
Cardiocentro Ticino.
Lugano
Angelo.Auricchio@cardiocentro.org*

*Dr. M. Gasparini,
Unità Operativa di Elettrofisiologia e Elettrostimolazione,
IRCCS Istituto Clinico Humanitas,
Rozzano/Milano (MI)
Tel: ++39-02-8224-4622
maurizio.gasparini@humanitas.it*

*Prof. R. Ferrari
Cattedra e Scuola di Specializzazione
in Cardiologia
Università de Ferrara, Ferrara, Italia
Tel : ++39.0532.236269
fri@dns.unife.it*

*Prof. R. Manfredini
Istituto di Medicina Interna I,
U. di Ferrara, Ferrara, Italia
Tel : ++39.0532.236817
mfr@dns.unife.it*

*Dr. Marco Scaglione,
Division of Cardiology,
Cardinal Massaia Hospital, Asti,
Italy
marco.scaglione@tiscali.it*

*Prof. C. Geller,
Clinica di aritmologia ed elettrofisiologia,
Bad Berka,
Germania,
c.geller.kar@zentrlaklinik-bad-berka.de*

*Prof. . Helmut U. Klein
helmut.klein@heart.rochester.edu*

PUBLICATIONS AND OTHER SCIENTIFIC CONTRIBUTIONS

Publications indexed on PubMed

<i>Original publications as first and senior author:</i>	<i>n=11</i>
<i>Case reports as first author</i>	<i>n=3</i>
<i>Other original contributions</i>	<i>n=45</i>
<i>Case reports as co-author:</i>	<i>n=5</i>
<i>Reviews, Editorials ,and letters</i>	<i>n=12</i>
<i>Total indexed articles</i>	<i>76 articles</i>

<i>Chapters and other scientific contributions</i>	<i>17</i>
<i>Abstracts</i>	<i>110</i>

CO-INVESTIGATOR IN MULTI-CENTER STUDIES

- Fondazione Cardiocentro Ticino, Lugano, Switerland:**
1. CARAT: international multicenter registry on defibrillation therapy;
 2. Micra Registry: international multicenter registry on implantation of miniaturized single chamber pacemaker Micra in clinical practice;
 3. ETNA-AF: international multicenter registry on the use of edoxaban in clinical practice;
 4. WRAP-IT study: randomized multicenter study study on the use of antibiotic riabsorbable envelope during CIED implantations;
 5. CRT European Survey 2;
 6. SWISS-AF: Swiss registry studying the possible association between atrial fibrillaiton and dementia;
 7. 4-P multicenter study on ICD programming for reduction of ICD shocks;
 8. RESPIRE : Studio multicentrico, propettico che valuta un nuovo algoritmo di rilevamento delle apnee notturne in pazienti portatori di PM definitivo ;
 9. RESPOND CRT : trial on evaluation of Son-R system and continuous AV/VV optimization algorithm ;
 10. ELECTRA: European multicenter registry on transvenous lead extraction in clinical practice;
 11. RIVELA : comparative evaluation of apical RV pacing vs LV pacing in patients with PM indication;
 12. MORE-CRT : evaluation of quadri-polar electrode in CRT patients;
 13. WISE-CRT: Wireless stimulation of the endocardium for CRT;
 14. OPTIMIND- Clinical Outcome of Pacemaker paTients according to pacing Modality and primary INDications;
 15. PROTECTA: multicenter study for the reduction of inappropriate ICD shocks ;
 16. CLEPSYDRA: Clinical evaluation of the physiological diagnosis function in the Paradym CRT Device
 17. HOMECARE II: Monitoring of Fluid Status in Heart Failure Patients by Intrathoracic Impedance Measurement
 18. CASTLE-AF: Catheter Ablation versus Standard conventional Treatment in patients with LEft ventricular dysfunction and Atrial Fibrillation
 19. Studio AV Delay Optimization Feature in Lumax 540 HF-T
 20. CRT European Survey.

- IRCCS Istituto Clinico Humanitas, Rozzano (MI), Italia:**
21. The RELEVANT study: Role of long detection window programming in patients with left ventricular dysfunction, non-ischemic etiology in primary prevention treated with biventricular ICD.
 22. ADVANCE CRT-D: Right Ventricular versus Biventricular Antitachycardia Pacing in the Termination of Ventricular Tachyarrhythmia in Patients Receiving Cardiac Resynchronization Therapy.
 23. Insync ICD Italian Registry: Characteristics of ventricular tachyarrhythmias occurring in ischemic versus non ischemic patients implanted with a biventricular cardioverter-defibrillator for primary or secondary prevention of sudden death. Boriani G, Gasparini M, Lunati M, Santini M, Landolina M, Vincenti a, Curnis A, Bocchiardo M, Padeletti L, Biffi M, Allaria L, Denaro A. Am Heart J 2006; 152:527.e1-527,e11.
 24. BELIEVE: Gasparini M, Bocchiardo M, Lunati M, Ravazzi PA, Santini M, Zardini M, Signorelli S, Passardi M, Klersy C on behalf of the BELIEVE investigators. Comparison of 1-year effects of left ventricular and biventricular pacing in patients with heart failure who have ventricular arrhythmias and left bundle branch block: The Bi versus left ventricular pacing: An international pilot evaluation on heart failure patients with ventricular arrhythmias (BELIEVE) multicenter prospective randomized pilot study. Am Heart J 2006; 152:155.e1-155.e7.

25. MILOS (Multicenter Longitudinal Observational) Group. Long-Term Survival of Patients with Heart Failure and Ventricular Conduction Delay Treated with Cardiac Resynchronization Therapy. *Am J Cardiol* 2007; 99: 232-238.

Sincerely,

François D. REGOLI

Date: Lugano, 08/04/2019